Appendix A 2010 Air Monitoring Site Descriptions

Summary

The following pages are descriptions of MPCA Air Quality Monitoring Sites. Each site has its own page and each page is listed in the Table of Contents.

At the top of each page is the city where the site is located and the site name. Below the heading there is identification information for each site, including the AQS site identification number, MPCA site identification number, address, city, county, location setting, latitude, longitude, elevation, and year established.

The next section of the page has a table of possible monitoring parameters and a map of Minnesota. Parameters that are monitored at the particular site are indicated in the table. The Minnesota map portrays the approximate location of the site within the state.

Next there is a smaller scale map of the site. This map indicates the major roadways or other geographic features that are near the site. It is followed by a recent picture of the monitors in their current location.

The final section of the page contains a short site description, a list of monitoring objectives, and any changes proposed for the site.

Legislative Charge

40 CFR § 58.10(a)(1) Annual monitoring network plan and periodic network assessment Beginning July 1, 2007, the State, or where applicable local, agency shall adopt and submit to the Regional Administrator an annual monitoring network plan which shall provide for the establishment and maintenance of an air quality surveillance system that consists of a network of SLAMS monitoring stations including FRM, FEM, and ARM monitors that are part of SLAMS, NCore stations, STN stations, State speciation stations, SPM stations, and/or, in serious, severe and extreme ozone nonattainment areas, PAMS stations, and SPM monitoring stations. The plan shall include a statement of purposes for each monitor and evidence that siting and operation of each monitor meets the requirements of appendices A, C, D, and E of this part, where applicable. The annual monitoring network plan must be made available for public inspection for at least 30 days prior to submission to EPA.

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This report is available in alternative formats upon request, and online at www.pca.state.mn.us/air/monitoringnetwork.html

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Hovland

Site Information:

AQS Site ID: (none)
NADP Site ID: MN08
Address: (open field)
City: Hovland
County: Cook

Location Setting: Rural Latitude: 47.8472 Longitude: -89.9625 Elevation: 224 m Year Established: 1996

Monitoring Parameters:

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PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	PM_{10}	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	$NO_{ imes}$	Meteorological Data	Other*
												Е
$\mathbf{E} = \mathbf{I}$	Existi	ng, A	= Prop	osed	to Ado	1, T =	Propo	sed to	Term	inate		
Sam	pling !	Freque	ency:	1/1 = 1	Everyo	lay, 1/	'3 = 1	in-3 d	ay, 1/	6 = 1 - 1	in-6 da	ay



^{*}Acid Denosition





Site Description:

This NADP acid rain monitoring site is located in Cook County near the small community of Hovland in northeastern Minnesota. The site is located in a two acre clearing along County Road 69, ½ mile north of State Highway 61 and Lake Superior. Land use within one mile of the site is a mix of residential along the Lake Superior shoreline and county, state, and federal forests inland along the Arrowhead Trail. Significant emissions sources are located more than 50 miles from the site and consist of pulp and paper mills, lumber mills, taconite processing facilities, and a coal fired power plant.

Monitoring Objectives:

- Characterize precipitation chemistry to track long-term spatial and temporal trends, support research, and assess the effectiveness of State and Federal SO₂ emission reduction programs.
- Demonstrate compliance with the Minnesota Wet Sulfate Deposition Standard (Minn. R. 7005.4010 to 7005.4050).

Planned Changes:

Marcell

Site Information:

AQS Site ID: (none) NADP Site ID: MN16

Address: Marcel Experimental Forest

City: **Balsam Lake** County: **Itasca**

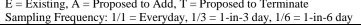
Location Setting: National Forest

Latitude: **47.5311** Longitude: **-93.4686** Elevation: **431 m**

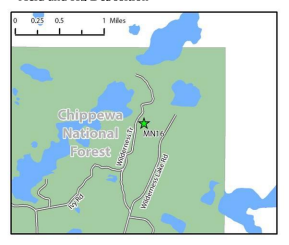
Year Established: 1978

Monitoring Parameters:

PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	PM_{10}	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	XON	Meteorological Data	$ \text{Other}^*$
												Е
$\mathbf{E} = \mathbf{I}$	Existii	ng, A	= Prop	osed	to Ado	1, T =	Propo	sed to	Term	inate		



^{*}Acid and Hg Deposition





Site Description:

This NADP acid rain and mercury monitoring site is located in Itasca County approximately 20 miles north of Grand Rapids in a two-acre clearing on the Marcell Experimental Forest. This area is within the Chippewa National Forest. U.S. Forest Service personnel operate and maintain this site with support from the MPCA. Land use within a mile of the site is dominated by managed forests and seasonal residences on the area lakes. Significant emissions sources are located more than 20 miles from the site and consist of pulp and paper mills, lumber mills, and a coal fired power plant.

Monitoring Objectives:

- Characterize precipitation chemistry to track long-term spatial and temporal trends, support research, and assess the effectiveness of State and Federal SO₂ and mercury emissions reduction programs.
- Demonstrate compliance with the Minnesota Wet Sulfate Deposition Standard (Minn. R. 7005.4010 to 7005.4050).

Planned Changes:

Camp Ripley

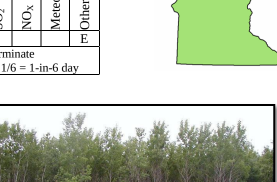
Site Information:

AQS Site ID: (none) NADP Site ID: MN23 Address: (open field) City: Pillager County: Morrison Location Setting: Rural Latitude: 46.2494 Longitude: -94.4972 Elevation: 410 m Year Established: 1983

Monitoring Parameters:

PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	PM_{10}	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	$NO_{\rm X}$	Meteorological Data	Other*
												Е
$E = \frac{1}{2}$	Existii	ng. A :	= Pror	osed	to Add	1. T =	Propo	sed to	Term	inate		

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This NADP acid rain and mercury monitoring site is located in Morrison County south of Pillager in a two acre forest clearing. Land use within a mile of the site is primarily forest cover with some agricultural activities. This site is located on the western boundary of the Camp Ripley Military Reservation. It is south of the Brainerd Lakes area which is the nearest population and a seasonal tourism center in north central Minnesota. Significant emissions sources are located more than 20 miles from the site. The MPCA and the U.S. Geological Survey (USGS) sponsor operation and maintenance at this site.

Monitoring Objectives:

- Characterize precipitation chemistry to track long-term spatial and temporal trends, support research, and assess the effectiveness of State and Federal SO₂ and mercury emissions reduction programs.
- Demonstrate compliance with the Minnesota Wet Sulfate Deposition Standard (Minn. R. 7005.4010 to 7005.4050).

Planned Changes:

^{*}Acid and Hg Deposition

Lamberton

Site Information:

AQS Site ID: (none) NADP Site ID: MN27

Address: U of M SW Agricultural Research Center

City: **Lamberton** County: **Redwood**

Location Setting: Rural

Latitude: 44.2369 Longitude: -95.3010 Elevation: 343 m Year Established: 1979

Monitoring Parameters:

		- 										
PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	PM_{10}	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	NO_{X}	Meteorological Data	Other*
												Е
F -	Evicti	1α Δ	– Dror	ocad i	to Add	1 T -	Propo	sed to	Torm	inate		

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This NADP acid rain and mercury monitoring site is located at the University of Minnesota Southwest Agricultural Research and Outreach Center just north of U.S. Highway 14 near Lamberton. The primary land use in the area is row-crop agriculture. University of Minnesota (U of M) personnel operate and maintain this site with support from the MPCA.

Monitoring Objectives:

- Characterize precipitation chemistry to track long-term spatial and temporal trends, support research, and assess the effectiveness of State and Federal SO₂ and mercury emissions reduction programs.
- Demonstrate compliance with the Minnesota Wet Sulfate Deposition Standard (Minn. R. 7005.4010 to 7005.4050).

Planned Changes:

^{*}Acid and Hg Deposition

Grindstone Lake

Site Information:

AQS Site ID: (none) NADP Site ID: MN28

Address: Audubon Center of the North Woods

City: **Sandstone** County: **Pine**

Location Setting: Rural

Latitude: 46.1208 Longitude: -93.0042 Elevation: 337 m Year Established: 1996

Monitoring Parameters:

2.5 FRM	2.5 Continuous	Speciation 6	01	SP/Metals	Cs	Carbonyls	bon Monoxide	ne		×	Meteorological Data	er*
PM _{2.5} F	PM ₂₅ C	PM _{2.5} S	PM_{10}	TSP/M	VOCs	Carbon	Carbon	Ozone	SO_2	NO_{X}	Meteor	Other*
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E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This NADP acid rain monitoring site is located approximately five miles west of I-35 at the Audubon Center of the North Woods on the eastern shore of Grindstone Lake in Pine County. Land use is in the area is a mix of agriculture and forest cover. Significant emissions sources are located more than 20 miles from the site.

Monitoring Objectives:

- Characterize precipitation chemistry to track long-term spatial and temporal trends, support research, and assess the effectiveness of State and Federal SO₂ emissions reduction programs.
- Demonstrate compliance with the Minnesota Wet Sulfate Deposition Standard (Minn. R. 7005.4010 to 7005.4050).

Planned Changes:

^{*}Acid Deposition

Voyageurs

Site Information:

AQS Site ID: 27-137-9000 NADP Site ID: MN32 IMPROVE Site ID: VOYA2 Address: Sullivan Bav City: International Falls

County: Louis

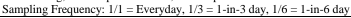
Location Setting: National Park

Latitude: 48.4128 Longitude: -92.8292 Elevation: 429 m

Year Established: 2000

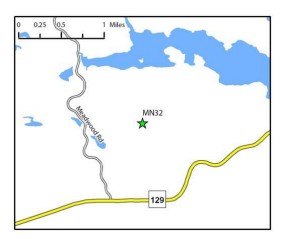
Monitoring F	Parameters:
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		_										
PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation**	PM_{10}	TSP/Metals	SOOA	Carbonyls	Carbon Monoxide	Ozone	${ m SO}_2$	^X ON	Meteorological Data	other*
		1/6										Е
$\mathbf{E} = \mathbf{I}$	Existi	ng, A	= Prop	osed	to Ado	1, T =	Propo	sed to	Term	inate		
Sam	pling [Freau	encv:	1/1 = 1	Evervo	lav. 1/	/3 = 1	in-3 d	av. 1/	6 = 1 - i	in-6 da	av



^{*}Acid Deposition

^{**}IMPROVE





Site Description:

This monitoring site is located on a rocky outcrop near the Ash River Interpretive Center on the southeast side of Voyageurs National Park. Land use in this area is primarily forest managed for recreation, timber, and wilderness. Pulp and paper mills in International Falls and Fort Frances Ontario are located approximately 20 miles northwest of the site. The National Park Service operates this site.

Monitoring Objectives:

- Characterize precipitation chemistry to track long-term spatial and temporal trends, support research, and assess the effectiveness of State and Federal SO₂ emissions reduction programs.
- Demonstrate compliance with the Minnesota Wet Sulfate Deposition Standard (Minn. R. 7005.4010 to 7005.4050).
- Characterize fine particle chemistry to quantify existing conditions, track trends, and develop plans to protect visibility in Class 1 wilderness areas.

Planned Changes:

Wolf Ridge

Site Information:

AQS Site ID: (none) NADP Site ID: MN99 Address: 6282 Cranberry Rd

City: **Finland** County: **Lake**

Location Setting: Rural Latitude: 47.3875 Longitude: -91.1958 Elevation: 351 m Year Established: 1996

Monitoring Parameters:

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This NADP acid rain monitoring site is located in Lake County approximately two miles inland from Lake Superior. The site is located at Wolf Ridge Environmental Learning Center which is approximately five miles east of Finland on County Road 6. Land use near the site is a mix of residential along Lake Superior and county, state and federal forests managed for timber and recreation. Significant air emissions sources include a taconite ore processing plant 15 miles southwest at Silver Bay and a coal-fired power plant 25 miles to the northeast at Schroeder. Wolf Ridge Environmental Learning Center personnel operate and maintain the site with support from the MPCA.

Monitoring Objectives:

- Characterize precipitation chemistry to track long-term spatial and temporal trends, support research, and assess the effectiveness of State and Federal SO₂ emissions reduction programs.
- Demonstrate compliance with the Minnesota Wet Sulfate Deposition Standard (Minn. R. 7005.4010 to 7005.4050).

Planned Changes:

^{*}Acid Deposition

St. Louis Park

Site Information:

AQS Site ID: 27-053-2006

MPCA Site ID: 250

Address: 5005 Minnetonka Blvd

City: **St. Louis Park** County: **Hennepin**

Location Setting: Suburban

Latitude: 44.9481 Longitude: -93.3429 Elevation: 282 m Year Established: 1972

Monitoring Parameters:

nuous ation loxide			
PM _{2.5} FRM PM _{2.5} Continuous PM _{2.5} Speciation PM ₁₀ TSP/Metals VOCs Carbonyls Carbon Monoxide Ozone SO ₂	NOx	Meteorological Data	Other
	4)
1/3			

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This neighborhood scale monitoring site is located on the roof of the St. Louis Park City Hall. This location provides air quality data representative of suburban neighborhoods which are dominated by residential areas, commercial zones, and high volume roadways. It is approximately three blocks east of State Highway 100 and ½ mile north of State Highway 7.

Monitoring Objectives:

- Demonstrate compliance with PM_{2.5} NAAQS.
- Characterize air toxics (VOCs and carbonyls) and identify emission sources.

Planned Changes:

Rosemount - FHR 420

Site Information:

AQS Site ID: **27-037-0020** MPCA Site ID: **420**

Address: 12821 Pine Bend Trail

City: **Rosemount** County: **Dakota**

Location Setting: Rural Latitude: 44.7632 Longitude: -93.0325 Elevation: 285 m Year Established: 1972

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	$\mathrm{PM}_{2.5}\mathrm{FRM}$
	PM _{2.5} Continuous
	PM _{2.5} Speciation
	\mathbf{PM}_{10}
1/6	TSP/Metals
1/6	VOCs
1/6	Carbonyls
E	Carbon Monoxide
	Ozone
E	SO_2
E	NO_{X}
Е	Meteorological Data
Е	Other*

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day









Site Description:

This monitoring site is located in Rosemount and is one of four sites in the Flint Hills Resources air quality monitoring network. This site is located in the highway median created by the split of State Highways 55 and 52 less than one mile east of the refinery complex. Several air emissions sources are located to the north, east, and southeast of this site. These include household waste and demo landfills, truck terminals, sand and gravel operations, waste food recycling, aluminum smelting, and a fertilizer plant.

Monitoring Objectives:

- Demonstrate compliance with SO₂, NO₂, CO, and lead NAAQS.
- Demonstrate compliance with TSP and H₂S MAAQS.
- Characterize air toxics (VOCs, carbonyls, and metals) and identify emission sources.
- Support modeling and source separation by collecting meteorological data.

Planned Changes:

TRS will be removed from one of the three FHR sites that currently have monitors.

Rosemount - FHR 423

Site Information:

AQS Site ID: 27-037-0423 MPCA Site ID: 423 Address: 2142 120th St E City: Rosemount

County: **Dakota**

Location Setting: Rural Latitude: 44.7730 Longitude: -93.0627 Elevation: 272 m Year Established: 1990

Monitoring Parameters:

	PM _{2.5} FRM
	PM _{2.5} Continuous
	PM _{2.5} Speciation
	$ m PM_{10}$
	TSP/Metals
1/6	VOCs
1/6	Carbonyls
Е	Carbon Monoxide
	Ozone
Е	SO_2
Е	$_{ m XON}$
Е	Meteorological Data
Е	Other*

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day









Site Description:

This monitoring site is located in Rosemount and is one of four sites in the Flint Hills Resources air quality monitoring network. This site is located on the west side of the refinery less than one mile west of Rich Valley Road on 120th Street. Large municipal waste and demo landfills are located to the northeast of this site.

Monitoring Objectives:

- Demonstrate compliance with SO₂, NO₂, CO, and lead NAAQS.
- Demonstrate compliance with H₂S MAAQS.
- Characterize air toxics (VOCs and carbonyls) and identify emission sources.
- Support modeling and source separation by collecting meteorological data.

Planned Changes:

TRS will be removed from one of the three FHR sites that currently have monitors.

Saint Paul Park - MPC 436

Site Information:

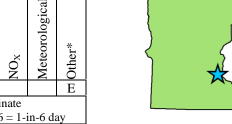
AQS Site ID: 27-163-0436 MPCA Site ID: 436 Address: 649 5th St City: Saint Paul Park County: Washington Location Setting: Suburban

Latitude: 44.8473 Longitude: -92.9956 Elevation: 245 m Year Established: 1989

Monitoring Parameters:

		PM _{2.5} FRM
		PM _{2.5} Continuous
		PM _{2.5} Speciation
_		PM_{10}
		TSP/Metals
	1/6	VOCs
	1/6	Carbonyls
		Carbon Monoxide
		Ozone
	Е	SO_2
		$NO_{ m X}$
		Meteorological Data
	Е	Other^*

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day



*TRS





Site Description:

This monitoring site is located in Saint Paul Park and is one of three sites in the Marathon Petroleum Company air quality monitoring network. The monitoring shelter is located in an alley corridor just off 5th Street. The alley corridor runs along the north boundary of the maintenance garage. The refinery complex is located four blocks northeast of the monitoring site. A commercial freight railroad line is located 200 meters west of the site.

Monitoring Objectives:

- Demonstrate compliance with SO₂ NAAQS.
- Demonstrate compliance with H₂S MAAQS.
- Characterize air toxics (VOCs and carbonyls) and identify emission sources.

Planned Changes:

Newport - MPC 438

Site Information:

AQS Site ID: 27-163-0438 MPCA Site ID: 438 Address: 4th Ave & 2nd St

City: **Newport**County: **Washington**

Location Setting: Suburban

Latitude: 44.8599 Longitude: -93.0035 Elevation: 230 m Year Established: 1995

Monitoring Parameters:

	$\mathrm{PM}_{2.5}\mathrm{FRM}$
	PM _{2.5} Continuous
	PM _{2.5} Speciation
	$ m PM_{10}$
1/6	TSP/Metals
1/6	SOOS
1/6	Carbonyls
	Carbon Monoxide
	Ozone
	SO_2
	$^{ m X}$ ON
	Meteorological Data
	Other

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This neighborhood scale monitoring site is located in Newport and is one of three sites in the Marathon Petroleum Company air quality monitoring network. The site is one block north of the refinery tank storage and truck loading terminal. The area north of the monitoring site is predominately residential. The area south and east is predominately industrial and commercial. The Mississippi River is three blocks west of the monitoring site. The monitoring site is on property owned by the Marathon Petroleum Company.

Monitoring Objectives:

- Characterize air toxics (VOCs, carbonyls, and metals) and identify emission sources.
- Demonstrate compliance with TSP MAAQS.

Planned Changes:

Rosemount - FHR 442

Site Information:

AQS Site ID: 27-037-0442 MPCA Site ID: 442 Address: County Rd 42 City: Rosemount County: Dakota Location Setting: Rural Latitude: 44.7385 Longitude: -93.0056 Elevation: 263 m Year Established: 2000

Monitoring Parameters:

Meteorological Data

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This monitoring site is located in Rosemount and is one of four sites in the Flint Hills Resources air quality monitoring network. This site is located approximately two miles southeast of the refinery. Several air emissions sources are located to the north and northwest of the site. These include household waste and demo landfills, truck terminals, sand and gravel operations, waste food recycling, aluminum smelting, and a fertilizer plant.

Monitoring Objectives:

- Demonstrate compliance with SO₂ NAAQS.
- Characterize air toxics (VOCs and carbonyls) and identify emission sources.

Planned Changes:

Rosemount-FHR 443

Site Information:

AQS Site ID: **27-037-0443** MPCA Site ID: **443** Address: **14035 Blaine Ave E**

City: **Rosemount** County: **Dakota**

Location Setting: Rural

Latitude: 44.7457 Longitude: -93.0554 Elevation: 270 m Year Established: 2008

Monitoring Parameters:

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day









Site Description:

This monitoring site is located in Rosemount and is one of four sites in the Flint Hills Resources air quality monitoring network. The site is located approximately one mile west of U.S. Highway 52 and two miles southwest of the refinery. Several air emissions sources are located to the north, east, and southeast of the site. These include household waste and demo landfills, truck terminals, sand and gravel operations, waste food recycling, aluminum smelting, and a fertilizer plant.

Monitoring Objectives:

- Characterize air toxics (VOCs and carbonyls) and identify emission sources.
- Demonstrate compliance with SO₂ NAAQS.
- Demonstrate compliance with H₂S MAAQS.

Planned Changes:

TRS will be removed from one of the three FHR sites that currently have monitors.

Bayport - Point Road

Site Information:

AQS Site ID: 27-163-0446 MPCA Site ID: 446 Address: 22 Point Rd City: Bayport

County: Washington

Location Setting: Suburban

Latitude: 45.02798 Longitude: -92.77415 Elevation: 230 m Year Established: 2007

Monitoring Parameters:

E = Existing, A = Proposed to Add, T = Proposed to Terminate

Sampling Frequency: 1/1 = Everyday, 1/3 = 1 - in - 3 day, 1/6 = 1 - in - 6 day







Site Description:

This monitoring site is located off Point Road in an open field north of Andersen Window Corporation and south of the Xcel Energy Allen S. King Plant. This site was selected in order to sample between the two primary emissions sources to provide some degree of source separation. Monitoring began in 2007 in response to a citizen petition expressing concern about the impact of emissions from Andersen Windows and the Allen S. King Plant on air quality in Bayport.

Monitoring Objectives:

- Demonstrate compliance with lead NAAQS.
- Characterize air toxics (VOCs, carbonyls, and metals) and identify emission sources.
- Demonstrate compliance with TSP MAAQS.
- Assess neighborhood exposure to air emissions.

Planned Changes:

Eagan - Gopher Resources

Site Information:

AQS Site ID: **27-037-0465** MPCA Site ID: **465**

Address: Yankee Doodle Rd & Hwy 149

City: **Eagan**County: **Dakota**

Location Setting: Suburban

Latitude: **44.8343** Longitude: **-93.1163** Elevation: **281 m**

Year Established: 2006

Monitoring Parameters:

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This monitoring site is located in Eagan near the northeast corner of State Highway 149 and Yankee Doodle Road. The site is approximately 100 meters east of Gopher Resources Corporation, a lead recycling, smelting and refining facility. It is the MPCA's only dedicated lead monitoring site; however, a full scan of metals is performed on all TSP samples. More detailed information about this site can be found in the 2010 Source-oriented Lead Monitoring Plan on the MPCA website at www.pca.state.mn.us/air/monitoringnetwork.html.

Monitoring Objectives:

- Demonstrate compliance with the lead NAAQS.
- Demonstrate compliance with the TSP MAAQS.
- Characterize metals concentrations and identify emission sources.

Planned Changes:

Apple Valley

Site Information:

AQS Site ID: **27-037-0470** MPCA Site ID: **470**

Address: 225 Garden View Dr

City: **Apple Valley** County: **Dakota**

Location Setting: Suburban

Latitude: 44.7387 Longitude: -93.2373 Elevation: 306 m Year Established: 2000

Monitoring Parameters:

PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	PM_{10}	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	$NO_{\rm X}$	Meteorological Data	Other
1/3	Е			1/6	1/6	1/6						

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This monitoring site is located on the roof of Westview Elementary School in Apple Valley. This location provides air quality data representative of suburban neighborhoods which are dominated by residential areas, light commercial zones, retail zones, and roadways. The school is located less than one mile north of County Road 42.

Monitoring Objectives:

- Demonstrate compliance with the PM_{2.5} and lead NAAQS.
- Demonstrate compliance with the TSP MAAQS.
- Support AQI reporting and forecasting for PM_{2.5}.
- Characterize air toxics (VOCs, carbonyls, and metals) and identify emission sources.

Planned Changes:

Shakopee - B.F. Pearson School

Site Information:

AQS Site ID: 27-139-0505 MPCA Site ID: 505 Address: 917 Dakota St

City: **Shakopee** County: **Scott**

Location Setting: Suburban

Latitude: 44.7894 Longitude: -93.5125 Year Established: 2000

Monitoring Parameters:

E = Existing, A = Proposed to Add, T = Proposed to Terminate

Sampling Frequency: 1/1 = Everyday, 1/3 = 1 - in - 3 day, 1/6 = 1 - in - 6 day







Site Description:

This monitoring site is located on the roof of B.F. Pearson Elementary School in Shakopee. This location provides air quality data representative of suburban neighborhoods which are dominated by residential areas, light commercial zones, retail zones, and roadways.

Monitoring Objectives:

- Demonstrate compliance with PM_{2.5} and ozone NAAQS.
- Support AQI reporting and forecasting for ozone.

Planned Changes:

Saint Paul - Lexington Avenue

Site Information:

AQS Site ID: 27-123-0050 MPCA Site ID: 861

Address: 1088 W University

City: **Saint Paul** County: **Ramsey**

Location Setting: Urban Center City

Latitude: 44.9556 Longitude: -93.1459 Elevation: 286 m Year Established: 1987

Monitoring Parameters:

7710	Morneoning randecers.											
PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	${\sf PM}_{10}$	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	NO_X	Meteorological Data	Other
							Е					

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This micro-scale CO monitoring site is located near the southeast corner of University and Lexington Avenues in Saint Paul. Land use along University Avenue is predominantly commercial and retail with some light industrial. Residential neighborhoods dominate the land use to the north and south of the University Avenue business corridor. Traffic volume is heavy along University Avenue and violations of the CO NAAQS were recorded at the Lexington Avenue intersection in the mid-1990s. Minnesota currently meets the CO NAAQS but is required to continue monitoring to demonstrate compliance.

Monitoring Objectives:

- Demonstrate compliance with CO NAAQS.
- Support AQI reporting for CO.

Planned Changes:

Saint Paul - Red Rock Road

Site Information:

AQS Site ID: 27-123-0866 MPCA Site ID: 866

Address: 1450 Red Rock Rd

City: **Saint Paul** County: **Ramsey**

Location Setting: Suburban

Latitude: 44.8994 Longitude: -93.0171 Elevation: 232 m Year Established: 1997

Monitoring Parameters:

PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	PM_{10}	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	$NO_{\rm X}$	Meteorological Data	Other
			1/6									
$\mathbf{E} = \mathbf{I}$	E = Existing, A = Proposed to Add, T = Proposed to Terminate											

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This middle scale monitoring site is located along Red Rock Road in Saint Paul. This area was a non-attainment area for PM_{10} in the 1990s due to high particulate emissions from area sources and roadways. The site is located in an industrialized corridor along the Mississippi River. The surrounding area contains a mix of industrial and commercial activities including a steel recycling mill, a municipal waste sorting plant, railroad yards, and barge operations for river transport of grain, aggregate, and coal. Diesel truck traffic is heavy as materials are transported to and from the various facilities. Residential neighborhoods border this area to the east and to the southwest across the river. The nearest residential neighborhoods are approximately 1/2 mile to the east.

Monitoring Objectives:

Demonstrate compliance with PM₁₀ NAAQS.

Planned Changes:

Saint Paul - Ramsey Health Center

Site Information:

AQS Site ID: 27-123-0868 MPCA Site ID: 868 Address: 555 Cedar St City: Saint Paul County: Ramsey Location Setting: Urban Center City

Latitude: 44.9507 Longitude: -93.0985 Elevation: 251 m Year Established: 1998

Monitoring Parameters:

		<u> </u>										
PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	$\mathrm{PM}_{10}{}^{**}$	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	$ m NO_{X}$	Meteorological Data	Other*
1/3			E		1/6	1/6						Е
$\mathbf{E} =$	Existin	ng. A	= Pror	osed	to Ado	1. T =	Propo	sed to	Term	inate		

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This neighborhood scale monitoring site is located at the intersection of Cedar and 10th Street on the roof of the Ramsey County Health Center in Saint Paul. The monitors are positioned on the north side of the building approximately 60 meters south of the I-94 corridor and interchange with I-35E. The location was selected to demonstrate NAAQS compliance in areas where commercial and residential land use is in close proximity to major roadways.

Monitoring Objectives:

- Demonstrate compliance with PM_{2.5} and PM₁₀ NAAQS.
- Characterize air toxics (VOCs and carbonyls) and identify emission sources.
- Demonstrate compliance with North Shore Mining permit requirements for asbestos.

Planned Changes:

^{*}Asbestos **PM₁₀ Continuous

Saint Paul - Harding High School

Site Information:

AQS Site ID: 27-123-0871 MPCA Site ID: 871 Address: 1540 East 6th St

City: **Saint Paul** County: **Ramsey**

Location Setting: Suburban

Latitude: 44.9593 Longitude: -93.0359 Elevation: 296 m Year Established: 1998

Monitoring Parameters:

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This neighborhood scale monitoring site is located on the roof of Harding High School on the east side of Saint Paul. The surrounding area is predominantly residential neighborhoods with some commercial and retail activity. This location provides air quality data representative of urban neighborhoods which are dominated by residential land use.

Monitoring Objectives:

- Demonstrate compliance with PM_{2.5} NAAQS.
- Support AQI reporting and forecasting for PM_{2.5}.
- Demonstrate compliance with TSP MAAQS.
- Characterize air toxics (VOCs, carbonyls, and metals) and identify emission sources.

Planned Changes:

- PM_{2.5} FRM monitoring will move to a daily schedule since this site was within 15% of the NAAQS in 2009
- The current continuous PM_{2.5} monitor will be replaced with a continuous PM_{2.5} FEM monitor.

^{*}PM25 FEM

Minneapolis - Humboldt Avenue

Site Information:

AQS Site ID: **27-053-1007** MPCA Site ID: **907**

Address: 4646 N Humboldt Ave

City: **Minneapolis**County: **Hennepin**

Location Setting: Suburban

Latitude: **45.0397** Longitude: **-93.2987** Elevation: **263 m**

Year Established: 1966

Monitoring Parameters:

PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	01/M 1/6	9/ TSP/Metals	SOOA 1/6	% Carbonyls	Carbon Monoxide	Ozone	SO_2	NO_{X}	Meteorological Data	Other
17 1	D:-4:-				1/0		D.					

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This neighborhood scale monitoring site is located on the roof of Fire Station No. 22 on the north side of Minneapolis. The surrounding area contains a mix of land uses including truck terminals, railroad yards, and manufacturing facilities to the west and northwest and residential neighborhoods to the north, east, and south. This location provides air quality data representative of urban neighborhoods which are predominantly residential but are adjacent or near significant industrial air emission sources.

Monitoring Objectives:

- Demonstrate compliance with PM₁₀ and lead NAAQS.
- Demonstrate compliance with TSP MAAQS.
- Characterize air toxics (VOCs, carbonyls, and metals) and identify emission sources.

Planned Changes:

Minneapolis - Arts Center

Site Information:

AQS Site ID: 27-053-0954 MPCA Site ID: 954 Address: 528 Hennepin Ave

City: Minneapolis

County: Hennepin

Location Setting: Urban Center City

Latitude: 44.9790 Longitude: -93.2737 Elevation: 259 m Year Established: 1989

Monitoring Parameters:

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This monitoring site is located at the Hennepin Center for the Arts in downtown Minneapolis. This center city location is characterized by a mix of commercial and residential land use with high traffic volume and street canyons caused by tall buildings that restrict air dispersion. The site is classified as micro scale for carbon monoxide and neighborhood scale for sulfur dioxide.

Monitoring Objectives:

- Demonstrate attainment with SO₂ and CO NAAQS.
- Support AQI reporting for CO and SO₂.

Planned Changes:

Richfield - Richfield Intermediate School

Site Information:

AQS Site ID: 27-053-0961 MPCA Site ID: 961 Address: 7020 12th Ave S

City: **Richfield**County: **Hennepin**

Location Setting: Suburban

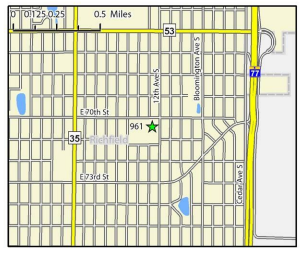
Latitude: 44.8756 Longitude: -93.2588 Elevation: 262 m Year Established: 1999

Monitoring Parameters:

PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	PM_{10}	TSP/Metals	NOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	NO_X	Meteorological Data	Other
					1/6	1/6						
$\mathbf{E} = 1$	Derication	- A	_ D	acad.	60 A d d	1 T _	Danama	and to	Tomas	inata		

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This monitoring site is located on the roof of the Richfield Intermediate School in Richfield. The school is approximately one mile west of Cedar Avenue (State Highway 77) and the Minneapolis-Saint Paul International Airport. Air toxics monitoring was added to this site in 2006 at the request of the City of Richfield to address concerns regarding the impact of airport operations on air quality in the surrounding residential neighborhoods. This area is predominately residential with commercial and retail business along the main corridors of Cedar Avenue, I-494, and 66th Street East (Richfield City Center).

Monitoring Objectives:

• Characterize air toxics (VOCs and carbonyls) and identify emission sources.

Planned Changes:

Minneapolis - H.C. Andersen School

Site Information:

AQS Site ID: 27-053-0963 MPCA Site ID: 963 Address: 2727 10th Ave S City: Minneapolis

County: **Hennepin**

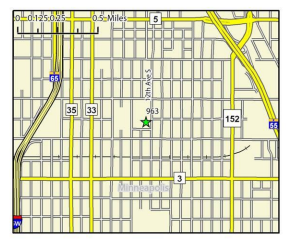
Location Setting: Urban Center City

Latitude: 44.9535 Longitude: -93.2583 Elevation: 270 m Year Established: 2001

Monitoring Parameters:

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This monitoring site is located on the roof of the Hans Christian Andersen School in the Phillips Neighborhood of Minneapolis. It is approximately two miles south of downtown Minneapolis and is bordered by major roadways. This location provides air quality data representative of urban neighborhoods which are dominated by residential and commercial land use.

Monitoring Objectives:

- Demonstrate compliance with PM_{2.5} and lead NAAQS.
- Demonstrate compliance with TSP MAAQS.
- Support AQI reporting and forecasting for PM_{2.5}.
- Characterize air toxics (VOCs, carbonyls, and metals) and identify emission sources.
- Characterize PM_{2.5} chemical composition.

Planned Changes:

^{**}CSN

Minneapolis - City of Lakes Building

Site Information:

AQS Site ID: 27-053-0966 MPCA Site ID: 966 Address: 309 2nd Ave S City: Minneapolis County: Hennepin Location Setting: Urban Center City

Latitude: 44.9793 Longitude: -93.2661 Elevation: 267 m Year Established: 2002

Monitoring Parameters:

PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	$^{\circ}_{ m PM_{10}}$	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	NO_{X}	Meteorological Data	Other
			1/6	1/6	1/6	1/6						
$\mathbf{F} - \mathbf{I}$	Evicti	ησ Δ	- Pror	nced	to Add	1 T -	Propo	sed to	Term	inate		

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This monitoring site is located on the roof of the City of Lakes Building located at the corner of 3rd Street and 2nd Avenue South in downtown Minneapolis. This center city location is characterized by a mix of commercial and residential land use with high traffic volume and street canyons caused by tall buildings that restrict air dispersion. The site is classified as middle scale for TSP and neighborhood scale for PM_{10} and air toxics.

Monitoring Objectives:

- Demonstrate compliance with PM₁₀ and lead NAAQS.
- Demonstrate compliance with TSP MAAQS.
- Characterize air toxics (VOCs, carbonyls, and metals) and identify emission sources.

Planned Changes:

Minneapolis - North Second Street

Site Information:

AQS Site ID: 27-053-0971 MPCA Site ID: 971 Address: 2300 N 2nd St City: Minneapolis County: Hennepin Location Setting: **Industrial** Latitude: **45 0032**

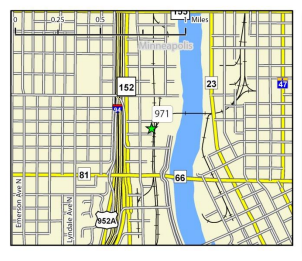
Latitude: 45.0032 Longitude: -93.2789 Elevation: 250 m Year Established: 2009

Monitoring Parameters:

	1	<u> </u>										
PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	$\mathrm{PM}_{10}{}^{**}$	TSP	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	NO_{X}	Meteorological Data	Other*
			T	T								
F -	Evicti	ησ Δ	– Pror	nsed	to Add	1 T -	Propo	sed to	Term	inate		•

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This monitoring site is located on the roof of the Brin Northwestern glass Company building in Minneapolis. The monitor is 50 meters from a Cemstone cement manufacturing facility. This site was selected to determine the potential impact the facility has on the residential housing complex to the southeast of the facility. Monitoring began in 2009 in response to citizen complaints concerning fugitive emissions from the facility.

Monitoring Objectives:

- Demonstrate compliance with PM₁₀ NAAQS.
- Demonstrate compliance with TSP MAAQS.

Planned Changes:

This site will close in 2011 if none of the samples exceed the NAAQS during 2010.

^{**} PM₁₀ Continuous

Virginia

Site Information:

AQS Site ID: **27-137-7001** MPCA Site ID: **1300**

Address: 327 First Street South

City: **Virginia**County: **St. Louis**

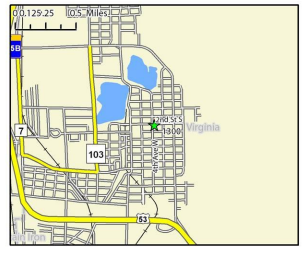
Location Setting: Urban Center City

Latitude: 47.5212 Longitude: -92.5363 Elevation: 455 m Year Established: 1968

Monitoring Parameters:

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This monitoring site is located on the roof of the City Hall Building in Virginia, a mid-sized city surrounded by open-pit mining and iron-ore processing plants. The site is approximately one mile northeast of U.S. Highway 53 in the downtown business district. Land use in the surrounding area is a mix of residential, commercial and industrial activities. TSP has monitored at this site since 1968 as a result of the mining activities.

Monitoring Objectives:

- Demonstrate compliance with PM_{2.5}, PM₁₀, and lead NAAQS.
- Demonstrate compliance with TSP MAAQS.
- Characterize metals concentrations and identify emission sources.

Planned Changes:

PM_{2.5} FRM monitoring will move to a 1/3 schedule.

Detroit Lakes

Site Information:

AQS Site ID: **27-005-2013** MPCA Site ID: **2013** Address: **26624 N Tower Rd**

City: **Detroit Lakes** County: **Becker**

Location Setting: Rural Latitude: 46.8499 Longitude: -95.8463 Elevation: 425 m Year Established: 2004

Monitoring Parameters:

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	Ξ	ntii	ecia		als		ls	Mon				logi	
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	PM _{2.5} FRM	PM _{2.5} (PM _{2.5} Speciation	\mathbf{PM}_{10}	FSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	NO_{X}	Meteorological Data	Other
F	<u>н</u>	E	4	<u>ц</u>	L)	E	<i>S</i> ₂		4	0
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E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This regional scale monitoring site is located at the U.S. Fish and Wildlife Service Wetland Management District office near Detroit Lakes in west central Minnesota. It is approximately two miles north of downtown Detroit Lakes. Land use near this site is a mix of residential and agricultural activities.

Monitoring Objectives

- Demonstrate compliance with ozone NAAQS.
- Support AQI reporting and forecasting for PM_{2.5} and ozone.

Planned Changes:

Mille Lacs*

Site Information:

AQS Site ID: 27-095-3051 MPCA Site ID: 3051 Address: HCR 67 Box 194

City: Mille Lacs
County: Mille Lacs

Location Setting: Rural Latitude: 46.2052 Longitude: -93.7594 Elevation: 393 m Year Established: 1997

Monitoring Parameters:

		<u> </u>	1									
PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	PM_{10}	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	$NO_{\rm X}$	Meteorological Data	Other
								Е				
$\mathbf{E} =$	Existi	ng, A	= Prop	osed	to Ado	l, T =	Propo	sed to	Term	inate		_

Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This tribal monitoring site is located one mile north of the Mille Lacs Band of Ojibwe Government Center located on the western shore of Mille Lacs Lake. This site is approximately 12 miles north of Onamia on Highway 169. The site lies within 100 meters of the open lake. Land use to the south and west of the monitoring site is a mix of residential and heavy forest cover. This site was established in 1997 to characterize and assess transport of pollutants from the Twin Cities metropolitan area located approximately 90 miles to the southeast.

Monitoring Objectives:

- Demonstrate compliance with ozone NAAQS.
- Support AQI reporting and forecasting for ozone.
- Support Tribal monitoring objectives

Planned Changes:

None

*This monitoring site is operated by the Mille Lacs Band of Ojibwe and supported in part by the MPCA.

Saint Cloud - Talahi School

Site Information:

AQS Site ID: **27-145-3052** MPCA Site ID: **3052**

Address: 1321 Michigan Ave SE

City: **Saint Cloud**County: **Sherburne**

Location Setting: Suburban

Latitude: 45.5497 Longitude: -94.1335 Elevation: 320 m Year Established: 1998

Monitoring Parameters:

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This neighborhood scale monitoring site is located on the roof of the Talahi Elementary School at the corner of 15th Avenue SE and Michigan Avenue SE in Saint Cloud. The site is approximately three miles east of the Saint Cloud city center and less than a mile southwest of U.S. Highway 10. The surrounding area is predominately residential with some commercial and retail businesses located north along U.S. Highway 10.

Monitoring Objectives:

- Demonstrate compliance with PM_{2.5} and ozone NAAQS.
- Support AQI reporting and forecasting for PM_{2.5} and ozone.

Planned Changes:

 $PM_{2.5}$ FRM monitoring will be terminated and the current continuous $PM_{2.5}$ monitor will be replaced with a continuous $PM_{2.5}$ FEM monitor.

^{*} PM_{2.5} FEM

Saint Cloud - Grede Foundries

Site Information:

AQS Site ID: 27-145-3053 MPCA Site ID: 3053 Address: 5200 Foundry Circle

City: Saint Cloud County: Sherburne Elevation: 320 m

Year Established: 2010

Monitoring Parameters:

PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	\mathbf{PM}_{10}	rSP/Metals	/OCs	Carbonyls	Carbon Monoxide	Ozone	302	VO _X	Meteorological Data	Other
$\overline{ extsf{PM}_2}$	PM_2	PM_2	\mathbf{PM}_1	'ASL	ЮΛ	Carb	Carb	ozo	SO_2	XON	Met	Othe
				1/6								

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1 - in - 3 day, 1/6 = 1 - in - 6 day







Location Setting: Industrial

Latitude: 45.5646

Longitude: -94.2263

Site Description:

This monitoring site is located near Grede Foundries, St. Cloud Incorporated, a ductile iron foundry located northwest of County Roads 15 and 23 in Stearns County. The monitor is approximately 250 meters southwest of the facility. It is a dedicated lead monitoring site; however, a full scan of metals is performed on all TSP samples. More detailed information about this site can be found in the 2010 Source-oriented Lead Monitoring Plan on the MPCA website at www.pca.state.mn.us/air/monitoringnetwork.html.

Monitoring Objectives:

- Demonstrate compliance with the lead NAAQS.
- Demonstrate compliance with the TSP MAAQS.
- Characterize metals concentrations and identify emission sources.

Planned Changes:

St. Michael

Site Information:

AQS Site ID: 27-171-3201 MPCA Site ID: 3201 Address: 101 Central Ave W

City: **St. Michael** County: **Wright**

Location Setting: Suburban

Latitude: 45.2092 Longitude: -93.6690 Elevation: 288 m Year Established: 2003

Monitoring Parameters:

		3										
PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	PM_{10}	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	NO _X	Meteorological Data	Other
	E							Е				
E =	Existi	nσ A:	= Pror	osed i	to Ada	1 T –	Propo	sed to	Term	inate		

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This neighborhood scale monitoring site is located on the roof of the St. Michael Elementary School in St. Michael. The school is located approximately two miles south of I-94 in a residential neighborhood with some nearby commercial and retail activity. This site provides representative data for areas undergoing rapid development from rural to suburban residential land use.

Monitoring Objectives:

- Demonstrate compliance with ozone NAAQS.
- Support AQI reporting and forecasting for PM_{2.5} and ozone.

Planned Changes:

Brainerd - Brainerd Airport

Site Information:

AQS Site ID: 27-035-3204 MPCA Site ID: 3204 Address: 16384 Airport Rd

City: **Brainerd**County: **Crow Wing**

Location Setting: Rural Latitude: 46.3921 Longitude: -94.1444 Elevation: 381 m Year Established: 2004

Monitoring Parameters:

	'RM	Continuous	Speciation		etals		yls	Carbon Monoxide				Meteorological Data		
	$PM_{2.5}$ FRM	PM _{2.5} C	PM _{2.5} S _J	PM_{10}	TSP/Metals	VOCs	Carbonyls	Carbon	Ozone	SO_2	$NO_{\rm X}$	Meteoro	Other	
		Е							Е					Į
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E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This regional scale monitoring site is located in an open field on the east side of the Brainerd Regional Airport. The airport is less than one mile northwest of State Highway 210 and about three miles northeast of the Brainerd business district. Land use surrounding the airport is primarily residential and forest cover.

Monitoring Objectives:

- Demonstrate compliance with ozone NAAQS.
- Support AQI reporting and forecasting for PM_{2.5} and ozone.

Planned Changes:

Marshall - Marshall Airport

Site Information:

AQS Site ID: 27-083-4210 MPCA Site ID: 4210 Address: West Highway 19

City: **Marshall** County: **Lyon**

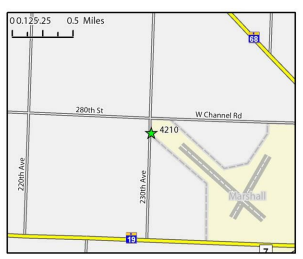
Location Setting: Rural Latitude: 44.4559 Longitude: -95.8363 Elevation: 361 m

Year Established: 2004

Monitoring Parameters:

	•												
PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	PM_{10}	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	$NO_{\rm X}$	Meteorological Data	Other	
E E													
E = Existing, A = Proposed to Add, T = Proposed to Terminate													
Sam	Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day												







Site Description:

This regional scale monitoring site is located in an open field at the Marshall Regional Airport near Marshall in southwest Minnesota. The monitor is located approximately one mile west of the central business district. Land use surrounding the airport and the City of Marshall is predominately agricultural with a mix of commercial and light industrial.

Monitoring Objectives:

- Demonstrate compliance with ozone NAAQS.
- Support AQI reporting and forecasting for PM_{2.5} and ozone.

Planned Changes:

Priam

Site Information:

AQS Site ID: 27-067-4415 MPCA Site ID: 4415 Address: 7231 Hwy 23 SW

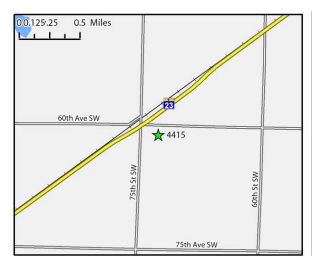
City: **Priam**County: **Kandiyohi**

Location Setting: Rural Latitude: 45.0653 Longitude: -95.1419 Elevation: 338 m Year Established: 2000

Monitoring Parameters:

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This neighborhood scale site is located in a residential area. It is directly across State Highway 23 from an alfalfa processing facility. It was re-established in 2008 in response to dust complaints from area residents.

Monitoring Objectives:

• Demonstrate compliance with TSP MAAQS.

Planned Changes:

The monitoring site will be moved to improve siting.

Rochester - Ben Franklin School

Site Information:

AQS Site ID: 27-109-5008 MPCA Site ID: 5008 Address: 1801 9th Ave SE

City: **Rochester**County: **Olmsted**

Location Setting: Suburban

Latitude: 43.9949 Longitude: -92.4504 Elevation: 400 m Year Established: 1997

Monitoring Parameters:

	· · · · · · · · · · · · · · · · · · ·	, . <u> </u>	٠٠									
PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation**	PM_{10}	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	NO_{X}	Meteorological Data	Other*
T	Е	1/6						Е				Α
т.	E . '.		n	1.	1	1 Tr	D	1.4	т			

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This neighborhood scale monitoring site is located on the roof of the Ben Franklin Elementary School in southeast Rochester. The school is located in a residential neighborhood approximately two miles south of the central business district. Some commercial and light industrial activity is located to the south and west of the site. This location provides air quality data representative of suburban neighborhoods which are dominated by residential land use.

Monitoring Objectives:

- Demonstrate compliance with PM_{2.5} and ozone NAAQS.
- Support AQI reporting and forecasting for PM_{2.5} and ozone.
- Characterize PM_{2,5} chemical composition.

Planned Changes:

PM_{2.5} FRM monitoring will be terminated and the current continuous PM_{2.5} monitor will be replaced with a continuous PM_{2.5} FEM monitor.

^{*} PM_{2.5} FEM (A)

^{**}CSN

Stanton - Stanton Air Field

Site Information:

AQS Site ID: 27-049-5302 MPCA Site ID: 5302 Address: 1235 Highway 17

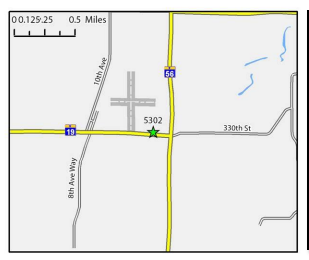
City: **Stanton** County: **Goodhue**

Location Setting: Rural Latitude: 44.4719 Longitude: -93.0126 Elevation: 300 m Year Established: 2003

Monitoring Parameters:

		<u> </u>										
PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	PM_{10}	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	$NO_{\rm X}$	Meteorological Data	Other
E = Existing, A = Proposed to Add, T = Proposed to Terminate												
Sam	pling l	Freque	ency:	1/1 = 1	Everyo	lay, 1/	/3 = 1	in-3 d	ay, 1/	6 = 1 - 1	in-6 da	ay







Site Description:

This monitoring site is located at the Stanton Air Field in Goodhue County. The site is located approximately 10 miles east of Northfield and 36 miles south of Saint Paul. Land use near the air field is predominantly agricultural. The site was established in 2003 as a replacement for a long-term monitoring site near Hastings. Urban development compromised the data quality objectives at Hastings so the Stanton site was selected for urban scale monitoring.

Monitoring Objectives:

- Demonstrate compliance with ozone NAAQS.
- Support AQI reporting and forecasting for ozone.

Planned Changes:

Blaine - Anoka Airport

Site Information:

AQS Site ID: 27-003-1002 MPCA Site ID: 6010 NADP Site ID: MN98 Address: 2289 Co Rd J

City: **Blaine** County: **Anoka**

Location Setting: Suburban

Latitude: 45.1407 Longitude: -93.2220 Elevation: 280 m Year Established: 1979

Monitoring Parameters:

		- 5										
PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	\mathbf{PM}_{10}	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	NO_{X}	Meteorological Data	Other*
1/3	Е			Α				Е		Е	Е	E/A
$\mathbf{E} = \mathbf{I}$	Existii	ng, A	= Pror	osed	to Add	1. T =	Propo	sed to	Term	inate		

E = Existing, A = Proposed to Add, 1 = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day

^{*}Hg Deposition and Trace level NO_X, NO_y, and CO (E); CSN and PM_{10-2.5}(A)





Site Description:

This monitoring site is located at the Anoka County Airport in Blaine, approximately 12 miles northwest of Saint Paul. The Anoka County Airport is characterized as a reliever airport in the metropolitan air traffic system and has a low traffic volume with no commercial service. The area surrounding the airport contains a mix of residential, office parks, commercial, light industrial, and recreational use.

Monitoring Objectives:

- Demonstrate compliance with PM_{2.5}, NO₂, and ozone NAAQS.
- Support AQI reporting and forecasting for PM_{2.5} and ozone.
- Characterize precipitation chemistry to track long-term spatial and temporal trends, support research, and assess the effectiveness of mercury emissions reduction programs.

Planned changes:

TSP, PM_{10-2.5}, and CSN monitors will be deployed in 2011.

East Bethel - Cedar Creek

Site Information:

AQS Site ID: 27-003-1001 MPCA Site ID: 6012 NADP Site ID: MN01 Address: 2660 Fawn Rd City: East Bethel

Longitude: -93.2031 Elevation: 280 m Year Established: 1979

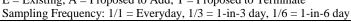
Location Setting: Rural

Latitude: 45.4018

County: Anoka

Monitoring Parameters:

PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	PM_{10}	TSP/Metals	SOOA	Carbonyls	Carbon Monoxide	Ozone	${ m SO}_2$	^X ON	Meteorological Data	Other*
E = Existing, A = Proposed to Add, T = Proposed to Terminate												
Sam	pling l	Freque	ency:	1/1 = 1	Everyo	day, 1/	'3 = 1	in-3 d	ay, 1/	6 = 1 - i	n-6 da	ay



^{*}Acid Deposition







Site Description:

This monitoring site is located at the University of Minnesota Cedar Creek Natural History Area near East Bethel, approximately 30 miles north of the Twin Cities. Cedar Creek is one of 26 Long Term Ecological Research Sites in the country. It consists of 5400 acres of wooded uplands, abandoned fields, lowland wooded swamps, and open fens and marshes. Land use surrounding Cedar Creek is rapidly being developed from agricultural to large-lot residential and commercial use.

Monitoring Objectives:

- Demonstrate compliance with ozone NAAQS.
- Support AQI forecasting and reporting for ozone.
- Characterize precipitation chemistry to track long-term spatial and temporal trends, support research, and assess the effectiveness of State and Federal SO₂ emissions reduction programs.
- Demonstrate compliance with the Minnesota Wet Sulfate Deposition Standard (Minn. R. 7005.4010 to 7005.4050).

Planned Changes:

Stillwater Township - Washington County

Site Information:

AQS Site ID: 27-163-6015 MPCA Site ID: 6015 Address: 11660 Myeron Rd N

City: Stillwater Township

County: Washington

Location Setting: Rural Latitude: 45.1172 Longitude: -92.8549 Elevation: 319 m

Year Established: 1997

Monitoring Parameters:

PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	\mathbf{PM}_{10}	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	NO_{X}	Meteorological Data	Other
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$\mathbf{F} - \mathbf{I}$	Evicti	ησ Δ.	- Pror	nosed t	to Add	1 T -	Propo	ced to	Term	inate		

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This urban scale ozone monitoring site is located in Stillwater Township approximately 17 miles northeast of Saint Paul. Land use surrounding this site is a mix of agricultural and residential.

Monitoring Objectives:

- Demonstrate compliance with ozone NAAQS.
- Support AQI reporting and forecasting for ozone.

Planned Changes:

Site improvements are planned for 2011. This may include a new monitoring shelter and possible relocation to a nearby field.

Anoka - Federal Cartridge

Site Information:

AQS Site ID: 27-003-6020 MPCA Site ID: 6020 Address: 900 Ehlen Dr

City: **Anoka** County: **Anoka**

Location Setting: Industrial

Latitude: 45.1981 Longitude: -93.3709 Elevation: 260 m Year Established: 2010

Monitoring Parameters:

										_				
PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	PM_{10}	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	${ m SO}_2$	$ m NO_{X}$	Meteorological Data	Other*		
	1/6													
E =	Existi	ng. A :	= Pror	osed	to Ado	1 T =	Propo	sed to	Term	inate				

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This monitoring site is located near Federal Cartridge Company-Anoka, a manufacturer of small arms, shotgun, rimfire and centerfire ammunitions. The 175 acre facility is located southeast of Highway 10 and 169 in Anoka County. The monitor is approximately 80 meters from the northwest corner of the facility. It is a dedicated lead monitoring site; however, a full scan of metals is performed on all TSP samples. More detailed information about this site can be found in the 2010 Source-oriented Lead Monitoring Plan on the MPCA website at www.pca.state.mn.us/air/monitoringnetwork.html.

Monitoring Objectives:

- Demonstrate compliance with the lead NAAQS.
- Demonstrate compliance with the TSP MAAQS.
- Characterize metals concentrations and identify emission sources.

Planned changes:

Ely - Fernberg Road

Site Information:

AQS Site ID: 27-075-0005 MPCA Site ID: 7001 NADP Site ID: MN18 IMPROVE Site ID: BOWA1 Address: Fernberg Rd

City: Elv

County: Lake

Location Setting: Rural Latitude: 47.9466 Longitude: -91.4956 Elevation: 528 m Year Established: 1977

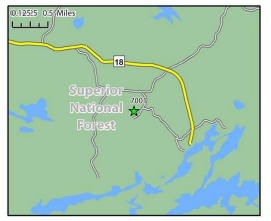
Monitoring Parameters:

PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation**	$ m PM_{10}$	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	NO_X	Meteorological Data	Other*
	Е	1/6		1/6	1/6	1/6		Е				E
$\mathbf{E} = \mathbf{I}$	Existi	ng, A	= Prop	osed	to Ado	l, T =	Propo	sed to	Term	inate		

Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day

^{**}IMPROVE





Site Description:

This regional scale monitoring site is located in a remote hilltop clearing approximately 19 miles east of Ely and adjacent to the Boundary Waters Canoe Area Wilderness. Land use surrounding this site is managed forests, recreation, and wilderness. This site is operated and maintained by the Superior National Forest with support from the MPCA.

Monitoring Objectives:

- Demonstrate compliance with lead and ozone NAAQS and TSP MAAQS.
- Support AQI reporting and forecasting for PM_{2.5} and ozone.
- Characterize precipitation chemistry to track long-term spatial and temporal trends, support research, and assess effectiveness of State and Federal SO₂ and mercury emissions reduction programs.
- Demonstrate compliance with the Minnesota Wet Sulfate Deposition Standard (Minn. R. 7005.4010 to 7005.4050).
- Characterize fine particle chemistry to quantify existing conditions, track trends, and develop plans to protect visibility in Class 1 wilderness areas.
- Characterize air toxics (VOCs, carbonyls, and metals) and identify emission sources.

Planned Changes:

^{*}Acid and Hg Deposition

Cloquet*

Site Information:

AQS Site ID: 27-017-7416 MPCA Site ID: 7416 Address: 175 University Rd

City: Cloquet
County: Carlton

Location Setting: Rural Latitude: 46.7030 Longitude: -92.5233 Elevation: 378 m Year Established: 2001

Monitoring Parameters:

		3												
PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	PM_{10}	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	$NO_{\rm X}$	Meteorological Data	Other		
	T T T E E													
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E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This tribal monitoring site is located at the University of Minnesota Cloquet Forestry Center (CFC) approximately three miles west of Cloquet. Land use near the site is the managed forests of the 3400 acre CFC. Land use surrounding the CFC is a mix of residential and recreation that is primarily forested with some agricultural activity. The city of Cloquet is located approximately three miles to the east and is the location of several large forest products industries.

Monitoring Objectives:

- Demonstrate compliance with lead, NO₂, and ozone NAAQS.
- Demonstrate compliance with TSP MAAQS.
- Support AQI reporting and forecasting for ozone.
- Support Tribal monitoring objectives.
- Characterize air toxics (VOCs, carbonyls, and metals) and identify emission sources.

Planned Changes:

A one year study of air toxics will conclude at the end of 2010; therefore TSP, VOC, and carbonyl monitoring will be terminated in 2011.

*This monitoring site is operated by the Fond du Lac Band of Chippewa and supported in part by the MPCA.

Duluth - Torrey Building

Site Information:

AQS Site ID: 27-137-0018 MPCA Site ID: 7526 Address: 314 W Superior St

City: **Duluth** County: **St. Louis**

Location Setting: Urban Center City

Latitude: 46.7834 Longitude: -92.1027 Elevation: 188 m Year Established: 1976

Monitoring Parameters:

|--|

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This micro scale monitoring site is located at the Torrey Building in the business district of downtown Duluth. This site measures SO_2 and CO concentrations above the sidewalk of the Superior Street building canyon between 3rd and 4th Avenues West.

Monitoring Objectives:

- Demonstrate compliance with SO₂ and CO NAAQS.
- Support AQI reporting for SO₂ and CO.

Planned Changes:

This site will close in 2011.

Duluth - Oneota Street

Site Information:

AQS Site ID: **27-137-0032** MPCA Site ID: **7545**

Address: Oneota St & 37th Ave W

City: **Duluth** County: **St. Louis**

Location Setting: Urban Center City

Latitude: 46.7516 Longitude: -92.1413 Elevation: 193 m Year Established: 1985

Monitoring Parameters:

PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	PM_{10}	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	NO_{X}	Meteorological Data	Other	
			1/6										
T	r	E E ' d' A D L L A LL T D L T ' d											

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This PM_{10} monitoring site is located in west central Duluth between I-35 and the Duluth-Superior Harbor. This site was established to monitor fugitive emissions from a variety of facilities that handle and ship materials including taconite pellets, aggregate, and coal. Other emissions sources in the harbor area include scrap yards, forest products industries, railroad yards, wastewater treatment, warehouses, coal-fired power generation, and the I-35 corridor. Commercial land use changes to residential neighborhoods approximately 400 meters northwest of the site.

Monitoring Objectives:

• Demonstrate compliance with PM₁₀ NAAQS.

Planned Changes:

Duluth - Michigan Street

Site Information:

AQS Site ID: 27-137-7549 MPCA Site ID: 7549 Address: 1532 W Michigan St

City: Duluth

City: **Duluth** County: **St. Louis**

Location Setting: Urban Center City

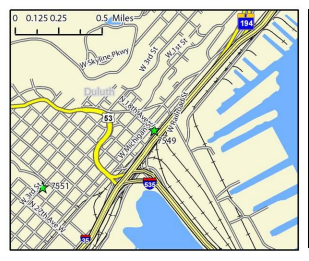
Latitude: 46.7694 Longitude: -92.1194 Elevation: 204 m Year Established: 1994

Monitoring Parameters:

PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	PM_{10}	> TSP/Metals	SOOA 1/6	% Carbonyls	Carbon Monoxide	Ozone	SO_2	NO_{X}	Meteorological Data	Other	
E = Existing. A = Proposed to Add. T = Proposed to Terminate.													
E = 1	Existii	ng. A :	= Pror	oosed 1	to Ada	1. T =	Propo	sed to	Term	inate			

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This monitoring site is located in central Duluth along I-35 and the Duluth-Superior Harbor. This site was established to characterize air toxics from a variety of emissions sources along the I-35 corridor and harbor area. Sources include forest products industries, coal-fired power generation, and area source emissions from railroad yards, harbor operations, cargo ships, and the roadway corridors. Residential neighborhoods located along the hillside are within two blocks of the monitoring site.

Monitoring Objectives:

• Characterize air toxics (VOCs and carbonyls) and identify emission sources.

Planned Changes:

Duluth - WDSE

Site Information:

AQS Site ID: **27-137-7550** MPCA Site ID: **7550**

Address: 1202 East University Circle

City: **Duluth** County: **St. Louis**

Location Setting: Suburban

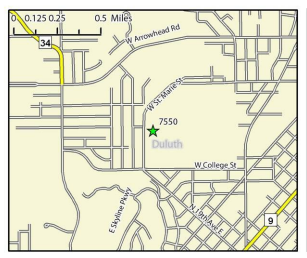
Latitude: 46.8182 Longitude: -92.0894 Elevation: 351 m Year Established: 1998

Monitoring Parameters:

OIIIC	OI 11	15 1 4	ai uii	1000								
PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	PM_{10}	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	NO_{X}	Meteorological Data	Other
1/3								Е				
$\mathbf{E} = \mathbf{I}$	E - Evicting A - Proposed to Add T - Proposed to Terminate											

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This monitoring site is located on the roof of the WDSE television studios in northern Duluth on the University of Minnesota Duluth campus. The site is less than one mile west of Woodland Avenue, 500 meters south of Saint Marie Street, and 500 meters north of College Street. The area surrounding the campus is predominantly residential with some commercial and retails business. WSDE was selected as a site representative of urban neighborhoods that are located at higher elevations in Duluth.

Monitoring Objectives:

- Demonstrate compliance with PM_{2.5} and ozone NAAQS.
- Support AQI reporting and forecasting for ozone.

Planned Changes:

Duluth - Lincoln Park School

Site Information:

AQS Site ID: 27-137-7551 MPCA Site ID: 7551 Address: 2424 W 5th St

City: **Duluth**County: **St. Louis**

Location Setting: Suburban

Latitude: 46.7647 Longitude: -92.1331 Elevation: 230 m Year Established: 2000

Monitoring Parameters:

PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	PM_{10}	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	$NO_{\rm X}$	Meteorological Data	Other		
1/3	Е													
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E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This monitoring site is located on the roof of the Lincoln Park Elementary School in central Duluth. The school is located in a residential neighborhood located approximately one mile northwest of I-35 and less than one mile southwest of U.S. Highway 53. This neighborhood is located near the commercial and industrial sources located along I-35 and the Duluth-Superior Harbor. Lincoln School was selected as a site representative of urban neighborhoods in Duluth that are below the ridge where pollutants could potentially be trapped by topographical features.

Monitoring Objectives:

- Demonstrate compliance with PM_{2.5} NAAQS.
- Support AQI reporting and forecasting for PM_{2.5}.

Planned Changes:

Duluth - Waseca Road

Site Information:

AQS Site ID: **27-137-7555** MPCA Site ID: **7555**

Address: Waseca Industrial Rd

City: **Duluth** County: **St. Louis**

Location Setting: Urban Center City

Latitude: 46.7306 Longitude: -92.1634 Elevation: 194 m Year Established: 2001

Monitoring Parameters:

PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	${ m PM}_{10}$	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	$NO_{\rm X}$	Meteorological Data	Other		
E = Existing, A = Proposed to Add, T = Proposed to Terminate														

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This monitoring site is located in western Duluth between a residential neighborhood and several facilities along the Duluth-Superior Harbor. This site was established to monitor fugitive emissions from a variety of facilities that handle and ship materials including aggregate, bentonite clay, and coal. Other emissions sources in this area include a paper mill, coal-fired power plant, and a superfund remediation site. Residential neighborhoods are located approximately 400 meters west of the site.

Monitoring Objectives:

- Demonstrate compliance with lead NAAQS.
- Demonstrate compliance with TSP MAAQS.
- Characterize metals and identify emission sources.

Planned Changes:

Grand Portage*

Site Information:

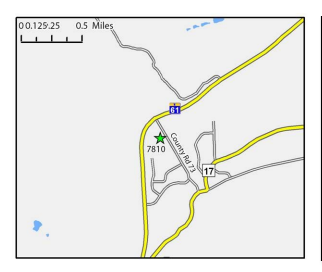
AQS Site ID: 27-031-0001 MPCA Site ID: 7810 Address: 27 Store Rd City: Grand Portage County: Cook Location Setting: Rural Latitude: 47.9701 Longitude: -89.6910 Elevation: 125 m Year Established: 2005

Monitoring Parameters:

PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation	${ m PM}_{10}$	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	NO_{X}	Meteorological Data	Other	
	Е												
E = Existing, A = Proposed to Add, T = Proposed to Terminate													

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This Tribal monitoring site is located at the Grand Portage Band of Chippewa offices in Grand Portage in northeastern Minnesota. This site is less than one mile south of U.S. Highway 61 and less than one mile north of the Lake Superior shoreline. A small residential neighborhood surrounds the monitor. Land use outside of the Grand Portage community is undeveloped forests.

Monitoring Objectives:

- Support AQI reporting and forecasting for PM_{2.5}.
- Support Tribal monitoring objectives.

Planned Changes:

None

*This monitoring site is operated by the Grand Portage Band of Chippewa and supported in part by the MPCA

Blue Mounds State Park

Site Information:

AQS Site ID: 27-133-9000 IMPROVE Site ID: BLMO1 Address: 1410 161st Street

City: **Luverne** County: **Rock**

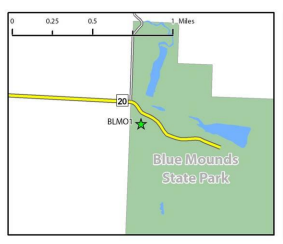
Location Setting: Rural Latitude: 43.7158 Longitude: -96.1913 Elevation: 473 m Year Established: 2002

Monitoring Parameters:

PM _{2.5} FRM	PM _{2.5} Continuous**	PM _{2.5} Speciation	PM_{10}	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	$NO_{\rm X}$	Meteorological Data	Other		
		1/3												
E = Existing, A = Proposed to Add, T = Proposed to Terminate														

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This regional scale monitoring site is located at Blue Mounds State Park in southwest Minnesota. The Park is 1826 acres in size; it contains a remnant tallgrass prairie and a small bison herd roaming within its boundaries. The Park is one of the few undeveloped areas in this part of Minnesota which is dominated by row crop agriculture and confined animal feeding operations. Principle crops in this area are corn and soy beans. The small community of Luverne is three miles south of the park on State Highway 75. The site is operated by park personnel with support from the MPCA under an interagency agreement.

Monitoring Objectives

• Characterize fine particle chemistry to quantify existing conditions, track trends, and develop plans to protect visibility in Class 1 wilderness areas.

Planned Changes:

^{**}IMPROVE

Great River Bluffs State Park

Site Information:

AQS Site ID: **27-169-9000** IMPROVE Site ID: **GRRI1** Address: **43605 Kipp Drive**

City: **Winona**County: **Winona**

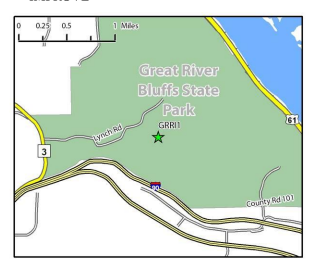
Location Setting: Rural Latitude: 43.9373 Longitude: -91.4052 Elevation: 370 m Year Established: 2002

Monitoring Parameters:

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PM _{2.5} FRM	PM _{2.5} Continuous	PM _{2.5} Speciation**	PM_{10}	TSP/Metals	VOCs	Carbonyls	Carbon Monoxide	Ozone	SO_2	$NO_{\rm X}$	Meteorological Data	Other
1/3												
E = Existing, A = Proposed to Add, T = Proposed to Terminate												

E = Existing, A = Proposed to Add, T = Proposed to Terminate Sampling Frequency: 1/1 = Everyday, 1/3 = 1-in-3 day, 1/6 = 1-in-6 day







Site Description:

This regional scale monitoring site is located at Great River Bluffs State Park that runs along the Mississippi River in southeast Minnesota. This landscape features half-dome bluffs with sheer rock cliffs, steep valley walls, and rolling uplands. The park includes a diversity of plant communities including maple-basswood forests, old hickory, pines, goat prairies, and old fields. Land uses surrounding the 3000 acre state park are primarily agriculture and managed forests. The site is operated by park personnel with support from MPCA under an interagency agreement.

Monitoring Objectives:

• Characterize fine particle chemistry to quantify existing conditions, track trends, and develop plans to protect visibility in Class 1 wilderness areas.

Planned Changes:

^{**}IMPROVE